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Cc: Wright, Jeff; Papusch, Richard; Balhoff, Mark

Subject: Bayou Corne Natural Gas Seep-Activities conducted on Monday, September 11, 2012 from 0000 hrs to 0800 hrs

Date: 09/11/2012 10:20 AM

Activities Performed by EPA START personnel on Monday, September 11, 2012 from 0000 hrs to 0800 hrs included the following:

- 24/7 air monitoring/oversight was conducted at the drilling site. Duties included review of facility's real-time monitoring data with the facility/contractor personnel, review of alarm readings and also calibration and maintenance records for facility's air monitoring instruments, and hand-held air monitoring at 9 monitoring points. Parameters monitored included CO, H2S, VOCs, LEL, and O2. All readings were below the low action levels and within normal O2 levels. All hand-held air monitoring was conducted using a MultiRae air monitoring instrument. EPA START completed a total of 4 rounds of hand-held air monitoring at the 9 monitoring points during this time frame.
- Sage Environmental air sample activities recorded similar readings to the START readings with all readings below the low action levels and within normal O2 levels.
- No additional problems or issues were encountered.

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